### "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

YEFINOV, A.L.

RT-1099 (Fumigators and their use in plant quarantine) Estracted from Chapter I of:
FUMIGATY I IKH PRINCIPALE V PRAKTIKE KARANTINA RASTENII. Moscow, 1940. 76 pages

#### "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9

YEFIMOV, A. L.

YEFIMOV. A. L. Diseases of Vegetables and Control Measures. State Publishing House of Sovkhoz and Kolkhoz Literature, Moscow, 1942, 15 pp. 464.04 Ef6

So: SIRA S190-15, 15 Dec. 1953

#### "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9

YEFIMOV, A. L.

YEFIMOV, A. L. Handbook on the Use of Poisons for the Control of Pests and Diseasen OF Agricultural Plants, State Publishing House of Sovkhoz and Kolkhoz Literature, Moscow, 1945, Ed. 2, 223 pp. 464.4 Ef6

So: SIRA \$190-15, 15 Dec 1953

YEFIMOV, A. L.

YEFIMOV, A. L., OBOLEMSKIY, V. H., KHIZHIAK, P. A. "Potato Wart Control in U. S. S. R.," <u>Selektaila i Semenovodatvo</u>, vol. 14, no.10, 1947, pp. 26-30. 61.9 Se5

So: SIRA S190-15, 15 Dec. 1953

#### "APPROVED FOR RELEASE: 09/19/2001 CI/

CIA-RDP86-00513R001962320018-9

YEFIMOV, A. L.

A. L. Yefimov, Spravochnik po primeneniyu yadov dlya bor'by s vreditelyami i boleznyami rasteniy (Reference Book on the Use of Poisons for Combatting Vermin and Plant Diseases), fifth edition, revised and supplemented, Sel'-khozgiz, 18 sheets. 1448.

The reference book describes the properties of poisonous chemicals which are in use and methods of utilizing them for the protection of plants.

The reference book is intended for agronomists and supervisory workers of kolkhozes, sovkhozes, machine-tractor stations, and rayon agricultural divisions.

SO: U-6472, 18 Nov 1954

# "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

YEFIMOV, AL. L.		
The Colorado potato	peetle Moskva "Molodaia Gvardina", 1956. 4/ p.	
	Đ <b>A</b>	
1. Fotato-beetle. I.	IAkovlev, B.	
		, to

#### "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9

YEFIMOV, A. L.

YEFIMOV, A. L. Handbook on the Use of Poisons for the Control of Pests and Diseases of Agricultural Plants. State Publishing House of Agricultural Literature, Moscow, 1951, 302 pp. 464.4 Ef6 Ed.4

So: SIRA S190-15, 15 Dec. 1953

# "APPROVED FOR RELEASE: 09/19/2001

#### CIA-RDP86-00513R001962320018-9

	N/5	
Yefimov, A. I.	632.58	•
	•Y4	(**
	1953	0.0
		0.00
Spravochnik po primeneniyu yadov dlya bor'by s vreditelyani	i boleznyami	
raste niy (Manual on the use of poisons for the control of plant	diseases and	
pests) Izd. 5. ispr. i dop. Moskva, Sel'khozgiz, 1953.		
pests) 120. 7. Tapre I dope hourte, box monger, ->>>		E
336 p. Tables.		
		<0 h
		1
		*
		6
		100
		31 6

#### "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

YEFIMOV, Aleksandr Leonidovich

[Control of pests and diseases of spring wheat and millet in virign and idle lands]Bor'ba s vrediteliami i bolezniami iarovoi pshenitsy i prosa na tsolinnykh i zalezhnykh zemliakh. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1954. 45 p.

(Wheat -- Diseases and pests) (Millet -- Diseases and pests)

YETIMOV, A.L.; REBENKOVA, A.I., redaktor; PETRUSHKO, Ye.I., tekhnicheskiy redaktor.

[Brief guide to the use of poisons for the control of pests and diseases of plants] Kratkii apravochnik po primeneniiu iadov dlia bor'by s vrediteliami i bolezniami rastenii. Moskva, Gos. izd-vo selkhoz. lit-ry, 1954. 159 p. [Microfilm]

(Plants, Protection of) (Pesticides) (Insecticide)

## "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9

YEFIMOV, A. L.

12141\* (A New Preparation for Treating Cotton Seeds Against Gummusis ) North perapetal point of the property o

YEFINOY, A.L. (Moskva)

First aid measures in poisoning from gas and vapor poisons used in agriculture. Fel'd. i akush. no.1:34-39 Ja '55. (MLRA 8:3)

(FIRST AID,

in gas & vapor pois. in agriculture)

(POISONING,

gas & vapor, first aid in agriculture)

(AGRICULTURE,

gas & vapor pois., first aid)

(OASTES, poisoning,

first aid in agriculture)

Preventive measures and first aid in poisoning with compounds used for the extermination of parasites on farm plants. Fel'd.i akush. no.3:31-34 Mr 155.

(INSECTICIONS, pois., prev. & ther.)

(POISONS, insecticides, prev. & ther.)

## "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9

PERCE, A.M.; TEFINOV, A.L.

Dispause of the pink bollwors (Pectinophora goesypiella Saund.)

Zool.shur.34 no.5:1052-1060 S-0 '55. (NLRA 9:1)

1.TSentral'naya laborateriya po karantinu sel'skokhonyayatwennykh rasteniy Ministeratwa sel'skogo khonyayatwa SSSR.

(Bollwors)

SVIRIDENKO, V.V.; KRYSHTALEVA, M.S., glavnyy metodist; YEFREMOV, Yu.K., otvetstvennyy redaktor; YEFIHOV, A.L., redaktor; BALLOD, A.L., tekhnicheskiy redaktor

["Northern Gaucasus" pavilion; a guidebook] Pavil'on "Severnyi Kavkaz"; putevoditel'. Moskva, Gos. izd-vo selkhoz. lit-ry, (MLRA 9:9)

- 1. Moscow. Vsesoyuznaya seliskokhozyaystvennaya vystavka, 1951-
- 2. Direktor pavil'ona (for Sviridenko)
  (Caucasus, Northern--Agriculture)
  (Moscow--Agricultural exhibitions)

GORLENKO, M.F., professor, doktor sel'skokhozyaystvennykh nauk, redaktor; YESKOVA, Ye.I., tekhnicheskiy redaktor

[Plant immunity to diseases and pests] Immunitet rastenii k zabole-vaniiam i vrediteliam. Pod red. M.F.Gorlenko. Moskva, Gos.izd-voselkhoz. lit-ry, 1956. 211 p. (MIRA 9:8)

1. Vsesoyuznaya akademiya seliskokhozyaystvennykh nauk imeni V.I.Lenina. 2. Zamestiteli mredsedatelya sektsii zashchity rasteniy Vsesoyuznoy ordena Lenina akademii seliskokhozyaystvennykh nauk imeni V.I.Lenina (for Gorlenko) (Plants--Disease and pest resistance)

egektelik egintem tangara a anggest at tang

YEFIMOV, A.L.; BOYARSKAYA, L.S., redaktor; PERESYPKINA, Z.D., tekhnicheskiy redaktor

[Agriculture in England] O sel'skom khoziaistve Anglii. Moskva. Gos. izd-vo sel'khoz. lit-ry, 1956. 182 p. (MLRA 10:3) (Great Britain-Agriculture)

BUDYUK, V.P.; YEFIMOV. A.I.: BLINKOVA, M.V., kand. sel'skokhosyaystvennykh nank, starshiy agronom; SEMENOVSKIY, A.A., red.; MOROZOV, D.N., red.; PAVIOVA, M.M., tekhn. red.; FEDOTOVA, A.F., tekhn. red.

[Corn in 1955] Kukuruza v 1955 godu. Moskva, Gos. izd-vo sel'khoz. lit-ry. No.1. [Non-Chernozem region] Nechernozemnaia zona. 1956. 366 p. No.2. [Districts of the Central Black Marth region and the Volga region] Raiony tsentral no-chernozemnoi zony i Povolzh'ia. (MIRA 11:9) 1956. 263 p.

1. Glavnoye upravleniye sel'skokhosyaystvennoy nauki Ministerstva sel'skogo khozyaystva SSSR (fer Blinkova). (Corn (Maise))

#### "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

YEFIMOV, Aleksandr Leonidovich; ROMANOVSKIY, M.V., redaktor; SOKOLOVA, N.N., tekhnicheskiy redaktor

[Manual on the use of poisons for combating pests and diseases of plants] Spravochnik po primeneniiu uadov dlia bor'by s vrediteliami i bolezniami rastenii. Izd. 6-ce, perer, i dop. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 431 p.

(Fungicides) (Insecticides)

TIMIRYAZEV, Kliment Arkad yevich; BEDNARSKAYA, G.A., red.; YEFIMOV, A.L., red.; YESKOVA, Ye.I., tekhn.red.

[Selected works in two volumes] Izbrannye sochineniis v dvukh tomakh. Moskva, Sel'khozgiz. Vol.1. 1957. 723 p. Vol.2. 1957. 947 p. (MIRA 11:4)

(Botany--Physiology)
(Scientists--Correspondence, reminiscences, etc.)

YEFIMOV, Aleksandr Léonidovich,; RUMYANTSEV, A.T., red.; DEYEVA, V.M., tekhn. red.

[Concise manual on the use of poisons in controlling pests and diseases of plants] Kratkii apravochnik po primeneniu indov dlia bor'by a vrediteliami i bolesniami rastenii . Izd. 2., perer. i znachitel'no dop. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1958. 287 p. (MIRA 11:11)

(Pesticides)

(Fungicides)

YMPIMOV, Aleksandr Leonidovich; RUMYANTSEV, A.T., rad.; PEVZNER, V.I., tekhn.red.; GOR'KOVA, Z.D., tekhn.red.

[Short guide to the use of poisons in controlling plant diseases and pests] Kratkii spravochnik po primeneniiu iadov dlia bor'by s vrediteliami i bolezniami rastenii. iadov dlia bor'by s vrediteliami i bolezniami rastenii. Izd.3., dop. Moskva, Gos.izd-vo'sel'khoz.lit-ry, 1959.

[MIRA 12:7)
293 p.

(Insecticides) (Agricultural chemicals)

YEFIMOV, A.L.

"Dictionary-handbook for the entomologist." Reviewed by A.L. Efimov. Zashch.rast.ot vred.i bol. 5 no.2:60-61 F '60. (MIRA 15:12) (Entomology-Dictionaries)

[Biology of weeds; reference book for teachers] Biologia sornykh restenti; posobie dlia uchitelia. Moskva, Gos. uchebno-pedagog.izd-vo M-vs prosv.RSFSR, 1960, 153 p. (MIRA 1413)

# YEFINOV, A.L. (Mockva)

Principal poisons for the extermination of murine rodents and prophylactic measures and first aid in cases of poisoning. Fel'd. i (MIRA 13:4) (RODENTICIDES) (POISONING)

BAKHTEYEV, Fatikh Khafizovich, prof., doktor sel'skokhoz.nauk;
YEFIHOV, A.L., red.; ANDREYEVA, K.A., red.kart; KOVALENKO,
V.L., tekhn.red.

[Studies on the history and geography of important cultivated plants; reference book for teachers] Ocherki po istorii i geografii vazhneishikh kul'turnykh rastenii; posobie dlia uchitelia. Moskva. Gos.uchebno-pedagog.izd-vo M-va prosv.

RSFSR, 1960. 371 p.

(Plants, Cultivated)

. .

KASTORIN, Aleksandr Aleksandrovich, kand.ekon.nauk. Prinimali uchastiye:
AVERKIYEV, N.P., dotsent; ALEKSEYEV, T.D., dotsent. IEFIMOV, A.L.,
red.; DRANNIKOVA, M.S., tekhn.red.

[Problems of economics and organization in the agriculture of the U.S.S.R. for study in school; manual for teachers] Nekotorye voprosy ekonomiki i organizatsii sel'skogo khoziaistva SSSR dlia izucheniia v shkole; posobie dlia uchitelia. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1961. 290 p. (MIRA 1416)

1. Leningradskiy sel¹skokhozyaystvennyy institut (for Averkiyev, Alekseyev).

(Agriculture—Economic aspects)

ZHADIN, Vladimir Ivanovich; GERD, Sergey Vladimirovich; YEFIMOV, A.L., red.; PASHCHENKO, O.V., red. kart; TATURA, G.L., tekhm. red.

THE STREET FOR THE STREET WE SEE THE STREET STREET

[Rivers, lakes, and reservoirs of the U.S.S.R., their fauna and flora] Reki, ozera i vodokhranilishcha SSSR, ikh fauna i flora. Moskva, Gos. uchabno-pedagog. izd-vo M-va prosv. RSFSR, 1961.

(MIRA 14:10)

597 p. (FRESH-WATER BIOLOGY)

KOMARNITSKIY, Nikolay Aleksandrovich[deceased]; KUDRYASHOV, Leonid Vasil'yevich; URANOV, Aleksey Aleksandrovich; YKFIMOV, A.L., red.; KARPOVA, T.V., tekhm. red.

[Taxonomy of plants]Sistematika rastenii. Moskva, Uchpedgiz, 1962. 726 p. (MIRA 16:1)

(Botany-Classification)

MAKSIMOV. Palladiy Petrovich; YEFIMOV, A.L., red.; YEMEL'YANOV, F.V., red.; TATURA, G.L., tekhn. red.

[Beekeeping]Pchelovodstvo; posobie dlia uchashchikhsia sel'skoi srednei shkoly. Moskva, Uchpedgiz, 1962. 183 p. (MIRA 16:1)

(Bee culture--Study and teaching)

PREVO, Anatoliy Anatoliyevich; PEL'TSER, Sergey Uskarovich;
KHODANOVICH, Ye.Ye., kand. sel'khoz. nauk, retsenzent;
SAVEL'YEV, I.K., kand. sel'khoz. nauk, retsenzent;
GOLOVKINA, N.M., prepod. sredney shkoly, retsenzent;
YEMEL'YANOV, F.V., red.; YEFIMOV, A.L., red.; TSYPKO, R.V., tekhn. red.

[Poultry raising] Ptitsevodstvo; uchebnoe rukovodstvo dlia uchashchikhsia sel'skikh srednikh shkol s proizvodstvennym obucheniem. Moskva, Uchpedgiz, 1963. 189 p.

(MIRA 16:10)

(Poultry)

DROZDOV, Leonid Nikolayevich; YEPIMOV, A.L., red.; TSYPPO, R.V., tekhn. red.

[Fundamentals of agricultural knowledge and practical training at school plots] Osnovy sel'skokhoziaistvennykh znanii i prakticheskie raboty na uchastke; uchebnoe posobie dlia pedagogicheskikh uchilishch. Moskva, Uchpedgiz, 1963. 274 p. (MIRA 17:2)

NIKOL'SKIY, Nikolay Nikolayevich; YEFIMOV, A.L., red.; KOZLOVSKAYA, M.D., tekhn. red.

[Soil science] Pochvovedenie. Moskva, Uchpedgiz, 1963. 303 p. (MIRA 17:3)

KAPTSINEL', Mikhail Abramovich; KOLESNIKOV, Ye.V.; KORCHAGINA, V.A.; KORCHAGIN, V.N.; SMOYANINOVA, N.K.; YEFIMOV, A.L., red.; MAKHOVA, N.N., tekhn. red.

[Fruit culture] Plodovodstvo; uchebno-spravochnos posobie dlia IX-XI klassov sel'skoi srednei shkoly s proizvodstvennym obu-cheniem. [By]M.A.Kaptsinel' i dr. Moskva, Uchpedgiz, 1963. 327 p. (MIRA 16:5)

KARNAUKHOV, Ivan Prokof yevich, dots.; IVANKIN, Vasiliy Kirillovich, prof.; VERESOV, Konstantir Nikolayevich, dots.; BONDARENKO, Nikolay Vasil'yevich, dots.; NIKISHIN, Konstantin Georgiyevich, dots.; LANGE, K.P., kand. sel'khoz. nauk, dots. retsenzent; MERKULOV, M.P., kand. sel'khoz. nauk, dots., retsenzent; MOVIKOV, A.A., kand. sel'khoz. nauk, dots., retsenzent: MOSUL'KO, I.M., st. prepod., retsenzent; SAFRONOVA, O.G., st. prepod., retsenzent; YEFIMOV, A.L., red.

[Fundamentals of agriculture] Osnovy sel'skogo khoziaistva. 3. perer. izd. Moskva, Prosveshchenie, 1965. 646 p. (MIRA 18:3)

1. Kuybyshevskiy pedagogicheskiy institut (for Lange, Merkulov). 2. Orlovskiy pedagogicheskiy institut (for Novikov, Nosul'ko, Safronova).

#### YEFIMOV, A.L.

Review of "Poisons used to control hosts and carriers of highly dangerous infections" by V.P.Kazakevich, I.V.Domaradskii, E. E. Bakhrakh. Reviewed by A.L.Efimov. Zashch. rast. ot vred. i bol. 4 no.5:61 S-0 '59. (MIRA 16:1) (Insecticides) (Rodenticides) (Kazakevich, V.P.) (Domaradskii, I.V.) (Bakhrakh, E.E.)

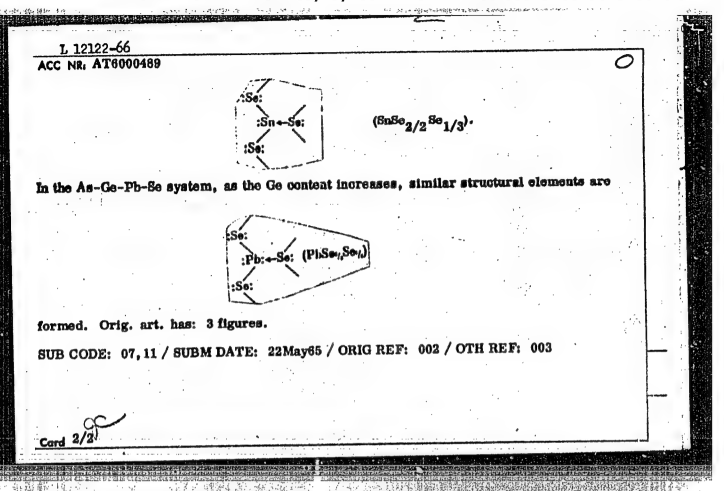
GETLING, Yu.V.; YEFIMOV, A.M., doktor ekonomicheskikh nauk, redaktor; DUGINA, H.A., tekimicheskiy redaktor

[For a better utilization of working space] Za luchshee ispol'zovanie proizvodstvennykh ploshchadei. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. 1954. 33 p. [Microfilm] (MLRA 8:2) (Machinery industry)

### "APPROVED FOR RELEASE: 09/19/2001

## CIA-RDP86-00513R001962320018-9

I 12122-66 EWP(e)/EWT(m)/EWP(b) GS/WH.	
ACC NR: AT6000489 SOURCE CODE: UR/0000/65/000/000/0177/0181	
AUTHOR: Yefimov, A. M.; Kokorina, V. F.  ORG: None  B+/	Table
TITLE: Some properties and structure of oxyger free glasses containing heavy elements of	
Group IV of the periodic system	
SOURCE: Vsesoyuznoye soveshchaniye po stekloobraznomu sostoyaniyu. 4th, Leningrad, 1964. Stekloobraznoye sostoyaniye (Vitreous state); trudy soveshchaniya. Leningrad, Izd-vo Nauka, 1965, 177-181	
TOPIC TAGS: glass, arsenic compound, germanium compound, selenium compound compound	
ABSTRACT: The effect of tin and lead on glass formation and on some physicochemical properties was studied in oxygen-free As-Ge-Se glasses where Ge was gradually replaced by the heavier analogs. In all the systems, As-Ge-Sn-Se, As-Ge-Pb-Se, and As-Ge-Sn-Pb-Se, the introduction of even 5% or less tin or lead caused substantial changes in the position of the boundaries of glass formation as compared with the original As-Ge-Se system, and defects which increased with Sn and Pb content. Tin in glasses with excess Se forms SnSe <sub>4/2</sub>	
tetrahedra, which are the same type of structural elements as those formed by germanium. In the As-Ge-Sn-Se system, as the selenium present becomes insufficient for the formation of SnSe <sub>4/2</sub> tetrahedra, the following new structural elements appear:	
Card 1/2	



Same physico-chemical properties of semiconducting glasses containing tin and lead. A. M. Efimov, V. F. Kokorina.

[New semiconducting glasses based on yellow arsenic and selenium. L. G. Ayo, V. F. Kokorina. (Not presented).]

Report presented at the 3rd National Conference on Semiconductor Compounds, Kishinev, 16-21 Sept 1963

### YEFIMOV, A. M.

"sARPROVED EOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9' elements of the 4th group of the periodic system."

report submitted for 4th All-Union Conf on Structure of Glass, Leningrad, 16-21 Mar 64.

16.4200 16.4100

80208 \$/038/60/024/02/06/007

AUTHOR: Yefimov, A.N.

TITLE: Approximation of Continuous Periodic Functions by Fourier Sums

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya matematicheskaya, 1960, Vol. 24, No. 2, pp. 243-296

TEXT: Let f(x) be a continuous  $2\pi$ -periodic function,  $S_n(f,x)$  its Fourier partial sum. For different classes  $\mathcal{M}$  the author gives asymptotically rigorous expressions for  $\sup_{f\in\mathcal{M}}\|f(x)-S_n(f,x)\|$ . The considered classes  $\mathcal{M}$  are characterized either by conditions which must be satisfied by the smoothness modulus of f'(x) or by the possibility of special integral representations for f(x). Some older results of S.M. Nikol'skiy are improved. Altogether the author gives 11 theorems and 6 lemmata. He thanks S.B. Stechkin for the subject and discussions. There are 13 references: 9 Soviet, 2 Hungarian, 1 Polish and 1 French. PRESENTED: by M.A. Lavrent'yev, Academician SUBMITTED: May 30, 1958

Card 1/1

YEFIMOV, A.N.

Organizatsiia potoka v mashinostroenii. Sverdlovsk, 1944, 88 p.

Organization of assembly lines in machine building

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

VEFIMOV, A. N.

Podbor rabot dlia mnogostanochnika. Sverdlovsk, Mashgiz, 1947. 58 p. diagrs.

Selection of tasks for a machine-group operator.

ИН

DIC: TJ1135.E3

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

EFIMOV, A. N.

Massovyi pokhod za novuju tekhniku; opyt provedenija obshchestvennogo zmotra vnedrenija novoj tekhniki i povyshenija kulitury proizvodstva na mashinostrojtelinykh zavodakh gor. Sverdlovska. Hoskva, Mashgiz, 1948. 41 p.

Mass propaganda campaign in favor of the new technique; experience in conducting a public survey over the introduction of the new technique and the improvement of production at the Svedlovsk machine-building plants.

DLC: TJ86.S9Eh5

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

YEFIMOV, A.N.

Voprosy tekhnicheskogo progressa v SSSR. Moskva, Gospolitizdat, 1951. 172 p.

Chapter 4: Mashinostroenie - osnovnoi rychag tekhnicheskogo progressa. Mechanical engineering is the main lever of the technical progress

Problems of technical progress in the USSR.

DLC: T26.R9E3

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

- YEFIMOV, A. N.
- USSR (600)
- Technology
- Cycle of operations in machine-building. Sverdlosk, Mashgiz. 1952

Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

YEFIMOV, Anatoliy Nikolayevich; doktor ekonomicheskikh nauk, professor.

ANDHONOV, I.I., redaktor; DMITRIYEVA, R.F., tekhnicheskiy redaktor.

[Role of technology in the development of socialist production.

Rol' tekhniki v razvitii sotsialisticheskogo proizvodstva. Moskva.

Izd-vo "Znanie." 1955. 39 p. (Vsesoiuznoe obshchestvo po rasprestraneniiu politicheskikh i nauchnykh znanii. Ser.2. no.36)

(Technology)

(MLRA 8:9)

YEFIMOV, Anatoliy Nikolayevich; TYAGAY, Ye., redaktor; PIOTROVICH, M., tekhnicheskiy redaktor.

[Advanced technology is the basis for the improvement of socialist industry] Vysshaia tekhnika - baza sovershenstvovaniia sotsialisticheskogo proizvodstva. Moskva, Goz. izd-vo polit. lit-ry, 1955. ticheskogo proizvodstva. Moskva, Goz. izd-vo polit. lit-ry, 1955. (MLRA 9:4)

### "APPROVED FOR RELEASE: 09/19/2001 CIA

CIA-RDP86-00513R001962320018-9

TEFINOV, A.H.

Standard support for milling machines. Rats. i izebr. predl. v strei.

(MIRA 9:7)

no.11-12 (Milling machines—Attachments)

VEFINOV. A.N., doktor ekonomicheskikh nauk, glavnyy redaktor; BOGACHNY, I.N., doktor tekhnicheskikh nauk, professor, redaktor; KRIVOHOGOV, V.Ya., kaudidat istoridheskikh nauk, dotsent; KOZLOV, A.G., vedushchiy redaktor

[Mining and metallurgical industry in the Urals at the end of the 18th century and the beginning of the 19th; a collection of documents] Gornozavodskaia promyshlennost: Urala na rubezhe XVIII-XIX vv.; sbornik dokumental nykh materialov. Sverdlovsk, 1956. 297 p. (MIRA 9:11)

1. Akademiya nauk SSSR. Ural'skiy filial, Sverdlovsk. Komissiya po istorii tekhniki.
(Ural Mountain region-Mineral industries)

### "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9

YE I MICK MATCHEY MIKOLAYEVICH	11/5 103.6 .yl.

Ferestroyya Upravelniya Promyshlem est'ye I Stroitel'stvom V SSR (The Reorganization of the Administration of Industry and Construction in the USER) Foskva, Gestellitzdat, 1957.
111 p. Diams., Map, Tables (V Pomoshch' Ekonomicheskomi Obrazovaniya)

YEFIMOV. Anatoliv Nikolavavich, prof., doktor ekonomicheskikh nauk; FOLYAKOVA, N.A., red.; ATROSHCHENKO, L.Ye., tekhn.red.

[Specialization in industrial production and the economics of enterprises] Spetsializatsiia promyshlennogo proizvodstve 1 dekonomika predpriiatiia. Moskva, Izd-vo "Znanie," 1958. 39 p. (Vaesoiuznoe obshchestvo po resprostraneniiu politicheskikh i nauchnykh znanii. Ser.3, no.39) (MIRA 12:2) (Industry)

YEFIMOV, Anatoliy Nikolayevich; PODGORNOVA, Y., red.; DANILINA, A.,

[Prospects for the development of industry in the U.S.S.R.]
Perspektivy razvitiia promyshlennosti SSSR. Moskva, Gos.
izd-vo polit.lit-ry, 1959. 110 p. (MIRA 12:9)

1. Direktor Nauchno-issledovatel'skogo ekonomicheskogo instituta Gosplana SSSR (for Yefimov). (Russia--Industries)

YEFIMOU, A.N.

30(5);25(5)

PHASE I BOOK EXPLOITATION

807/2224

Moscow. Nauchno-issledovatel'skiy donomicheskiy institut

Voprosy planirovaniya i razmeshcheniya promyshlennosti; sbornik statey (Problems in the Planning and Distribution of Industry; Collection of Artibles) Moscow, Gosplanizdat, 1959. 226 p. 5,000 copies printed.

Sponsoring Agency: USSR. Gosudarstvennaya planovaya komissiya.

Resp. Ed.: P. M. Alsmpiyav, Doctor of Economic Sciences; Ed.: P. V. Kuznetsov; Tech. Ed.: Ye. S. Gerasimova.

PURPOSE: This book is intended for economists, party workers, and engineering and technical personnel of the machinery-mamufacturing industry.

COVERAGE: This collection of articles discusses problems connected with planning and distribution of Soviet industries. The first two articles present the problems and advantages of specialized production planning in machinery maxematricing, emphasizing the importance of specialization and cooperation in the development of Soviet industry. Electric power systems and the relation of proper distribution of electric power stations

Card |1/4

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP8

CIA-RDP86-00513R001962320018-9"

Problems in the Planning and Distribution of Industry (Cont.) SW/2224

to the overall electrification of the national economy are discussed in the third article. Several articles deal with the machinery-mancifacturing industry and its development. The following six factors influencing the distribution of machinery-manufacturing plants are pointed out: 1) proximity of raw material, 2) power engineering resources, transportation links, 4) qualified workers, engineers, and technicians, presence of scientific, research, and design organizations, and 6) contact with users. The development of Soviet economic regionalization and the factors affecting it are also presented. Whese factors include production scale and structure, technical progress in industry, the existence and distribution of natural resources, manpower resources, and the development of transportation links. Another article is devoted to the effectiveness of capital investments in the development of the national economy. Problems in the amortization of fixed industrial assets are examined. The planning of new amortization norms and classification and revaluation of fixed assets are discussed. The final article traces the development of the organic chemistry industry in the United States and gives data on the chemical production of major European countries and Japan. No personalities are mentioned. There are no references.

Card 2/4

Problems in the Planning and Distribution of Industry (Cont.) 80V/2224
TABLE OF CONETNIS:
Yefimov, A. N., Doctor of Economic Sciences, and L. Te. Berri, Doctor of Economic Sciences. Problems in Specialized Production Planning in Machinery Manufacture
Gazaliyer, M. V., Candidate of Economic Sciences, A. T. Lerman, and A. A. Smertin. Planning Specialized Production of Individual Parts in Machinery Manufacture
Oznobin, N. M., Candidate of Economic Sciences. Characteristics of the Location of Electric Power Systems in the USSR
Omarovskiy, A. G., Candidate of Economic Sciences. Problems in the Regional- ization and Distribution of Machinery Manufacture in the USSR 85
Alampiyer, P. M. Problems of Economic Regionalization in the USSR at the Present Time
Card 3/4

RUICYANTSEV, A.F., YEFIMOV, A.N.; TEPLOV, G.V.; LOKSHIN, E.Yu.; KARPENKO, A.P.; GRIGOR'YEV, A.Ye.; FILIPPOV, V.F.; PERESLEGIH, V.I.. Prinimal uchastiye VOLODARSKIY, L.M.; TYAGAY, Ye., red.; POPOVA, T., tekhn.red.

[Economy of socialist industrial enterprises; textbook] Mkonomika sotsialisticheskikh promyshlennykh predpriiatii; uchebnik. Moskva, Gos.izd-vo polit.lit-ry, 1959. 591 p. (MIRA 13:3)

 Kommunisticheskaya partiya Sovetskogo Soyuza. Vysshaya partiynaya shkola.
 Zamestitel nachal nika TSentral nogo statisticheskogo upravleniya SSSR (for Volodarskiy). (Industrial management)

KLIMOV, Yu.M.; CHIKIN, V.V.; ANISIMOV, N.I.; BARSKOV, I.M.; VINOGRADOV, Yu.V.; GAVRILOV, A.H.; GAUKHMAN, L.A.; GOLOV, A.P.; GOL'DMAN, L.S.; GHEBENNIKOV, G.I.; YEFIMOV, A.N.; ZALUTSKIY, M.S.; ZAYTSEVA, A.V.; OIYRYSH, A.I.; KANDARITSKIY, V.S.; KAPRANOV, I.A.; KOVALEV, N.I.; KOVALEVSKIY, K.A.; KOLOSOV, A.F.; KRIVOV, A.S.; KRYLOV, R.M.; LEVITAS, A.G.; MALIGIN, M.A.; MORALEVICH, Yu.A.; MOTYLEV, A.S.; NESTEROV, M.V.; NIKOL'SKIY, A.V.; OHLOV, G.M.; OHLOV, Ya.L.; PARENSKIY, V.M.; POLYAKOV, A.S.; RUBIN, V.I.; SVANIDZE, K.N.; STRIGIN, I.A.; TAKOYEV, K.F.; THUBHIKOV, S.V.; CHERNYSHEVA, L.N.; CHESNOKOV, N.Ye.; SHAMBERG, V.M.; STHUMILIN, S.G., akademik, red.; ANTOSENKOVA, L., red.; MIKAELYAN, E.; red.; MUKHIN, Yu., tekhn.red.

[Dictionary of the seven-year plan from A to Z] Slovar' semiletki ot A do IA. Moskva, Gos.izd-vo polit.lit-ry, 1960. 397 p.
(MIRA 13:7)

(Russia -- Economic policy)

# Methods of determining the effectiveness of over-all mechanization and automation. Vop.ekon. no.6:40-50 Je '60. (MIRA 13:6) (Machinery in industry) (Automation)

RUMYANTSEV, A.F.; YEFIMOV, A.N.; TEPLOV, G.V.; LOKSHIN, Ye.; KARPENKO,
A.P.; GRIGOR'YEV, A.; FILIPPOV, V.F.; PERSLEGIN, V.I.;
VOLODARSKIY, L.M.; RIIKOJA, L., red.; JUHANI, I., red.;
EINBERG, K., tekhn. red.

[Economy of socialist industrial enterprises; textbook]Sotisialistlike toostusettevotete ekonoomika; opik. Tallinn, 1961.

(MIRA 16:1)

(Estonia—Industrial management)

YEFIMOV, A.N.

The 166- heavy-duty lathe with a reinforced concrete bed. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. no.11:
53-55 '62. (MIRA 15:11)

BELOUSOV, R.A., kand. ekonom. nauk; KKYLOV, P.N., kand. ekonom. nauk; LEMESHEV, M.Ya., kand. sel'khoz. nauk; IVANOV, Ye.A., nauchnyy sotr.; KOSTAKOV, V.G., kand. ekonom. nauk; HOGOMOLOV, O.T., kand. ekonom. nauk; YEFINOV, A.N., prof., doktor okonom. nauk, red.; KOMINA, Ye., red.; KOROLEVA, A., mladshiy red.; ULANOVA, L., tekhn. red.

[Economy of the U.S.S.R. in the postuar period; concise economic survey] Ekonomika SSSR v poslevoennyi period; kratkii ekonomicheskii obzor. Moskva, Izd-vo sotsialino-ekon. lit-ry, 1962. 486 p. (MIRA 15:2)

1. Nauchno-issledovatel'skiy ekonomicheskiy institut Gosudarstvennogo ekonomicheskogo soveta SSSR (for Belousov, Krylov, Lemeshev,
Ivanov, Kostakov, Bogomolov). 2. Direktor Nauchno-issoedovatel'skogo ekonomicheskogo instituta Gosudarstvennogo ekonomichesko soveta
SSSR (for Yefimov).

(Russia--Economic conditions)

RUMYANTSEV, A.F.; YEFIMOV, A.N.; TEPLOV, G.V.; LOKSHIN, E.Yu.; KARPENKO, A.P.; GRIGOR'YEV, A.Ye.; FILIPPOV, V.F.; PERESLEGIN, V.I.; TYAGAY, Ye., red.; TROYANGVSKAYA, H., tekhm. red.

[Economics of industrial enterprises; textbook] Ekonomika promyshlennykh predpriiatii; uchebnik. 2., perer. i dop. izd. Moskva, Gospolitizdat, 1962. 574 p. (MIRA 15:9)

1. Kommunisticheskaya partiya Sovetskogo Soyuza. Vysahaya partiynaya shkola.

(Industrial management)

YEFIMOV, A.N., glav. red.; BACHURIN, A.V., red.; VOLODARSKIY, L.M., red.; GERSHERG, S.R., red.; GINZBURG, S.Z., red.; DUNDUKOV, G.F., red.; KIRZHNER, D.M., red.; KLIMENKO, K.I., red.; KOMAROV, F.V., red.; KOROL'KOV, A.N., red.; KIXILOV, P.N., red.; LIVANSKAYA, F.V., red.; LOKSHIN, E.Yu., red.; OST.OVITYANOV, K.V., red.; FOSVYANSKIY, S.S., red.; PRUDERSKIY, G.A., red.; RAZUMOV, N.A., red.; RUMYANTSEV, A.F., red.; TATUR, S.K., red.; SHUKHGAL'TER, L.Ya., red.; BAZAROVA, G.V., starshiy nauchnyy red., kand. ekon. nauk; KISEL'MAN, S.M., starshiy nauchnyy red.; GLAGOLEV, V.S., nauchnyy red.; TUMANOVA, N.L., nauchnyy red.; BLACODARSKAYA, Ye.V., mlad. red.; SHUSTROVA, V.M., mladshiyy red.; GAYDUKOV, Yu.A., kand. ekon. nauk, red.; ZBARSKIY, M.I., red.; LOZOVOY, Ya.D., red.; SERGEYEV, A.V., dots., red.; KHEYFETS, L.M., kand. tekhn. nauk, red.; INUBOVICH, Yu.O., kand. ekon. nauk, red.; SYSOYEV, P.V., red.; KOSTI, S.D., tekhn. red.

[Economic encyclopedia; industry and construction] Ekonomicheskaia entsiklopediia; promyshlennost i stroitel stvo. Chleny red. kollegii: A.V.Bachurin i dr. Moskva, Gos.nauchm. izd-vo "Sovetskaia entsiklopediia," Vol.1. A - H. 1962. 951 p. (MIRA 15:10)

(Russia-Industries-Dictionaries)
(Construction industry-Dictionaries)

YEFIMOV, A. N.

"The problems of progressive changes in the structure of industry"

report to be submitted for the United Dations Conference of the Application of Science and Technology for the Beastle of the Lors Daveloped Arcas - Geneva, Endozenhaid, 4-20 Feb 63.

YEFIMOV, Anatoliy Nikolayevich; ANCHISHKIN, Aleksandr Ivanovich; PAK, G.V., red.; PONOMAREVA, A.A., tekhn. red.

[Cuba is planning its national economy] Kuba planiruet natsional'nuiu ekonomiku. Moskva, Ekonomizdat, 1963. 78 p. (MIRA 16:5)

(Cupa--Economic policy)

RUMYANTSEV, A.F.; YEFIMOV, A.N.; TEPLOV, G.V.; LOKSHIN, E.Yu.;

KARPENKO, A.P.; GRIGOR'YEV, A.Ye.; FILIPPOV, V.F.;

PERESLEGIN, V.I.; TYAGAY, Ye., red.; TROYANOVSKAYA, N.,
tekhn. red.

[Economics of industrial enterprises] Ekonomika promyshlennykh predpriiatii; uchebnik. 3. izd., perer. Moskva, Gospolitizdat, 1963. 574 p. (MIRA 16:10)

1. Kommunisticheskaya partiya Sovetskogo Soyuza. Vysshaya partiynaya shkola.

(Industrial management)

YEFIMOV, A.N., inzh.; STOYAN, Yu.G., inzh.

The use of the electronic digital computers for processing experimental data. Izv. vys. ucheb. zav.; gor. zhur. 6 (MIRA 17:1) no.9:181-190 '63.

1. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy vychislitel'noy tekhniki.

YEFIMOV, A.N., glav. red.; DENISOVA, M.D., red.; LACHINA, G.I., red.; STARIKOVA, L.A., tekhn. red.

[Economics encyclopedia; industry and construction] Ekonomicheskaia entsiklopediia; promyshlennost' i stroitel'stvo. Red. kollegiia: A.N.Efimov i dr. Moskva, Sovetskaia entsiklopediia. Vol.2. N - Sev... 1964. 959 p.

(MIRA 17:3)

YEFIMOV, A.N., inzh.

Equations of the external dynamics of mining machinery. Izv. vys.uchev.zav.:gor.zhur. 7 no. 4:110-118 '64. (MIRA 17:7)

l. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy vychislitel'noy tekhniki.

e ta voccia selveta carababan analia len bateranan a

### YEFIMOV, A.N., insh.

Statistical analysis of the dynamic properties of the actuating mechanism and motor of a mining machine as links of an automatic control system. Izv. vys. ucheb. zav.; gor. zhur. 7 no.5: 131-140 \*64. (MIRA 17:12)

1. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy avtomatiki i telemekhaniki.

Wollow, A.A., kand. tekhn. mauk; Y.FIFCY, A.H., inch.; PYBN h.C., N.N., inch.

Effect of parametric optimization on the dynamic properties of mining machinery. 12v. vys. ucheb. zav.; gor. zhur. & nc.::136-141 '65. (AFFA 18:3)

1. Khar'kovskiy institut gornogo mashinostroyeniya, svtomatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy tekhnicheskoy kibernetiki.

OPINION OF THE PROPERTY OF THE

FEDORENKO, N.P., akademik; SUKACHEV, V.N., akademik; KARAKEYEV, K.K.; FRANK, G.M.; KONSTANTINOV, B.P., akademik; ASTAUROV, B.L.; YEFIMOV, A.N.; SHUMILOVSKIY, N.N.; ISHLINSKIY, A.Yu., akademik; GERASIMOV, I.P., akademik; KAZARNOVSKIY, I.A.; BYKHOVSKIY, B.Ye., akademik; ZHEBRAK, A.R., akademik

Discussion of the annual report. Vest.AN SSSR 35 no.3:95-112 Mr 165. (MIRA 18:4)

1. Prezident AN Kirgizskoy SSR (for Karakeyev). 2. Chleny-korrespondenty AN SSSR (for Frank, Astaurov, Yefimov, Kazarnovskiy). 3. AN Kirgizskoy SSR (for Shumilovskiy). 4. AN BSSR (for Zhebrak).

### "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

IJP(c) EWT(d)/EWT(m)/EWP(w) SOURCE CODE: UR/0121/66/000/007/0019/0021 38 ACC NRI AP6032139

Dolgov, V. A.; Başik, V. S.; Entin, I. Z.; Yefimov, A. N.; Polyakov, Ye. Ye. AUTHOR:

ORG: None

Studying the stressed state of machine tool frame members by the photoelastic TITLE:

method

SOURCE: Stanki i instrument, no. 7, 1966, 19-21

TOPIC TAGS: photoelasticity, stress analysis, machine tool

ABSTRACT: The authors use the optical method for studying the stressed state of rollturning lathe beds. This method can also be used for studying the overall stressed state of such a machine. This method makes it possible to determine experimentally the isoclinic parameter and main tangential stresses at a given point in the two-dimensional model of a cross section of the frame and to evaluate normal stresses on unloaded contours. "Stress division" is used to determine normal stresses at points lying within the cross section contour with respect to the isoclinic parameter and the main stress differences. This method is very useful for the experimental determination and selection of the optimum shape for the cross section of the bed. Orig. art. has: 3 figures.

SUB CODE: 13/ SUBM DATE: None/ ORIG REF:

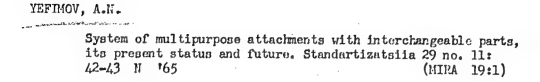
UDC: 621.9-216.6:539.319.001.5

YEFIMOV, A.N., kand tekhn.nauk; RYBNIKOV, E.N., inzh.

Effect of the rigidity of the traction link on the dynamic properties of a chain-type actuating mechanism of a mining machine. Izv.vys.ucheb.zav.; gor.zhur. 8 no.ll:89-93 165.

(MIRA 19:1)

1. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy tekhnicheskoy kibernetiki. Submitted January 28, 1965.



YEFIMOV, Aleksey Nikologevich

PHASE I BOOK EXPLOITATION

341

Yefimov, Aleksey Nikolayevich, Parkhuta, Andrey Nikitovich, Tilevich, Izrail' Aleksandrovich, Tuler, Lazar' Srulevich, Fel'dblyum, Boris Borisovich, and Shaposhnikov, Kas'yan Grigor'yevich

Osnovy teorii poleta samoleta (Principles of the Theory of Aircraft Flight) Moscow, Voyen. izd-vo Min-va obor. SSSR, 1957. 443 p. No. of copies printed not given.

Ed.: Zakharov, D. M., Engineer-Col.; Tech. Ed.: Myasnikova, T. F.

This book is intended as an aviation and technical text book on the secondary school level. It may also be used as a textbook in the study of the fundamentals of aircraft flight theory for the flying and tech-PURPOSE: nical personnel of the Air Forces and of the All-Union Voluntary Society for the Promotion of the Army, Aviation and Navy. The introduction is intended for readers who embark for the first time upon the study of the fundamentals of aviation. The text is approved as a textbook for military aviation and technical schools by the Chief of the Vuz Administration of the Military Air Force.

# "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

	iples of the Theory (Cont.)		
COVERAGE:	The authors discuss the fundamentals of applied general and high-s aerodynamics, the fundamentals of the aerodynamics of propellers, craft performance, stability, control, maneuvering flight. The becontains 4 tables and 360 figures. There are 29 Soviet references which are translations.	he aerodynamics of propellers, air_	
ABLE OF			
CONTENTS:	_ فام		
Introdu	Ction	3	
Initial Information on Flying Machines		3	
		3	
Basic Parts of an Aircraft and Their Purpose			
		11	
	SECTION I. BASIC INFORMATION ON AERODYNAMICS		
Ch. I	Basic Properties of the Air		
1.	, Subject of aerodynamics	24	
2.	Basic characteristics of the air (pressure, temperature, density)	24	
2/17	density)	24	

Yes, here are the reasons! Vest. Vozd. Fl. no.7:56-58 Jl '61.

(MIRA 14:8)

## "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

NIKOL'SKIY, A.P.; YEFIMOV, A.N.; YELISEYEV, N.A., nauchnyy red.; PERMINOV, BLEYKH, E.Yu., tekhn.red.

[Geologic and metallogenic study of the eastern part of the Ukrainian crystalline shield] Geologo-metallogenicheskii ocherk vostochnoi chasti Ukrainskogo shchita. Leningrad, 1960. 163. (Leningrad. Vsesoiuznyi geologicheskii institut. Trudy, vol.37).

(MIRA 13:11)

(Dnieper Valley-Geology, Economic)

## "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9

8/193/62/000/011/001/001 A004/A101

AUTHOR:

Yefimov, A. N.

TITLE:

Model 1660 heavy lathe with ferroconcrete bed

PERIODICAL:

Byulleten' tekhniko-ekonomicheskoy informatsii, no. 11, 1962,

53 - 55

TEXT: This lathe model was built by the Kramatorskiy zavod tyazhelogo stankostroyeniya (KZTS) (Kramatorsk Heavy Machine Tool Plant) in 1962. The ferroconcrete lathe bed was designed, manufactured and tested together with the Kramatorskiy nauchno-issledovatel skiy i proyektno-tekhnologicheskiy institut tyazhelogo mashinostroyeniya (NIIPTMash) (Kramatorsk Scientific Research and Technological Planning Institute of Heavy Machinery). It is pointed out that, besides the economic efficiency, the use of ferroconcrete for the lathe bed ensures high compression strength, good vibration absorption, simplicity of shaping, high anticorrosion qualities, rigidity and long-time retention of stable dimensions. The lathe is intended for roughing and finishing operations of workpieces up to 30 tons made of cast iron and steel, using high-speed steel and

Card 1/2

s/193/62/000/011/001/001 A004/A101

Model 1660 heavy lathe with ferroconcrete bed

sintered carbide tools. A brief description of the main lathe units and features is presented and the following technical data are given: Maximum length between centers - 6,300 mm; height of centers - 650 mm; maximum diameter of workpiece: over the bed - 1,250 mm, over the carriage - 900 mm; maximum weight of workpiece to be machined - 30,000 kg; range of spindle revolutions per minute prece to be machined - 50,000 kg; range of spinale revolutions per minute - feed ranges, mm/rev: longitudinal slides - feed ranges, mm/rev: thread to be cut: 0.18-8, transverse slides - 0.1-5, upper slides - 0.04-2; thread to be cut: metric thread, pitch in mm - 1-60, inch thread, number of threads per inch 1/2-30, module thread, pitch in modules - 0.25-20; overall dimensions - 13,200 x x 2,500 x 2,060 mm; weight of lathe without electric equipment - 39,100 kg. A comparison of the production costs of the lathe with ferroconcrete bed on the one hand and cast-iron bed on the other shows that 1,181 rubles are saved if ferroconcrete is used as bed material. There is 1 figure.

Card 2/2

# "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

VASIL'YEV, V.V.; GOROZHANKIN, Ye.A.; YEFIMOV, A.N.

Investigating the rigidity of the faceplate of a heavy lathe. Stan. 1 inntr. 36 no.5:32-34 My 165. (MIRA 18:5)

YEFIMOV, A.N., TETYAYEVA, T.M.

first finds of algae in the Ust'Urov region (eastern Transbalkalia). Gool. 1 geofiz. no.10:143 '65. (MIRA 18:12)

1. Vaesoyuznyy nauchno-issledovatel skiy geologicheskiy institut, Leningrad. Submitted July 30, 1965.

 VOLKOV, A.A., kand. tekhn. nauk; YEFIMOV, A.N., inzh.; RYBNIKOV, E.N., inzh.

Studying the correction of the dynamic properties of mine excavating machines by mathematical modeling. Izv. vys. ucheb. 2av.; gor. zhur. 8 no.7:174-179 '65. (MIRA 18:9)

1. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy tekhnicheskoy kibernetiki.

#### "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

USSR/Miscellaneous - Book review

Card 1/1 Pub. 133 - 20/23

Authors : Efimov, A. P., Candidate of Technical Sciences

Title On a new book by S. V. Novakovsky and G. P. Samoylov, entitled, "Frequency Modulation Technique in Radiobroadcasting"

Periodical : Vest. svyazi 8, page 30, Aug 1954

Abstract The contents of each of the six chapters of the book are briefly outlined. The idea of frequency modulation and its practical application are logically developed; yet the book is said to contain a number of errors. The style of the book is criticized and mistakes in the technical terminology indicated.

Institution:

Submitted

YEFIHOV. A.P., otvetstvennyy redaktor; GALOYAN, M.A., redaktor; LEDNEVA, N.V., tekhnicheskiy redaktor

[Proposals for increasing the efficiency of radio communication, radiobroadcasting and the stablishment of radio communication facilities] Ratsionalizatorskie predlozheniia po radiosviazi, radioveshchaniiu, radiofikatsii. Moskva, Gos. izd-vo lit-ry po voprosam sviazi i radio, 1956. 123 p. (MIRA 9:9)

#### "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001962320018-9

YEFIMOV, A.P.

AUTHOR:

Efimov, A.P.

266

TITLE:

The influence of periodic interference on the quality of television reproduction. (Vliyaniye periodicheskoy pomekhi na kachestvo televizionnogo isobrazheniya).

PERIODICAL: "Elektrosvyaz'" (Telecommunications), 1957, No.4, April, pp.22-28 (U.S.S.R.)

ABSTRACT:

Results are given of an experiment, carried out by the author at the Leningrad Television Centre (Leningradskiy Televisionnyy Tsentr) and the TV Laboratory of MEIS (Laboratoriya televideniya "MEIS") in 1950-1951 on the evaluation of periodic interference on the quality of TV picture. The equipment for the experiment consisted of a TV receiver with two input terminals: one for the video signals and the other for a controlled interference, simulated by a standard signal generator type GSS-6. The mains voltage was regulated to within ± 3%, the frequency response of the receiver was flat to 4 Mc/s and down by 2.5 db at 6 Mc/s. The quality of pictures was evaluated both by professional and non-specialist personnel having normal and defective sight. Frequencies were kept close to 0.1; 0.2; 0.4; 0.8; 1.6; 3.2 and 6.4 Mc/s for unmodulated and 10, 15, 20 and 25 Mc/s for modulated interference. The following were investigated: the influence of nonmodulated interference on stationary and moving pictures

The influence of periodic interference on the quality of television reproduction; (Cont.)

and of modulated interference on moving pictures only. Four types of interference were distinguished: so strong that no picture coul; be followed (graphs 2 and 3 of the signal/interference relation); noticeable but permitting the viewing with a satisfactory quality of the picture (graph 3); barely to be seen and finally not noticeable. The following conclusions were drawn: the non-modulated interference is visible up to 3 Mc/s. Above this figure it produces only changes in brightness and contrast; the modulated interference is more noticeable, especially at frequencies above 3 Mc/s; the allowable signal-to-interference ratio depends on the frequency of same. It is 45 db at frequencies below 0.2 Mc/s, falls with frequency and is 16 db only at frequencies near the upper limit of the video pass-band (when it becomes aharmonic of the line frequency). Large variations of signal-to-interference ratio (15 to 20 db) were observed for small variations of the interference frequency (appr. 8 kc/s), which could help to reduce the interference of any TV channel. It is thought that there should be a differential scale instead of the fixed standard signal-to-interference figure of 55 db, depending on the frequency at which the interference occurs (the figure of 55 db is recommended by

The influence of periodic interference on the quality of television reproduction. (Cont.)

MKKF. The block diagram of the experimental measuring equipment, four graphs and one table of allowable values of signal-tc-interference figure are given. There are three references, one of which is Russian.

AUTHOR TITIE

YEFIMOV A.P., acting member of the society. PA - 2823 Determination of the permissible amount of periodic interference in a television plant. (Opredeleniy dopustimoy velichiny periodicheskoy pomekhi v televisionnom trakte.- Russian)

PERIODICAL

Reserved: 5/1957 ABSTRACT

Radiotekhnika 1957, Vol 12, Nr 3, pp 45 - 52 (U.S.S.R.) Reviewed: 6/1957 Questions connected with the influence of the periodic interferences on the quality of the television picture so far not been dealt with in Sovjet publications. Here the permissible amount of interferences is brought into connection with some characteristics of the plant and the peculiarities of television. As a result of theoretical and experimental investigations the following may be said:

1.) The amount (S/int) perm (S-signal, int-interference, permpermissible) in the plant and hence also the quantity of the permissible voltage of the interference can be determined by computation on the basis of some characteristics of television and the form of the amplitude characteristic including the reception valve.

2.) the possibility of recogniging the image of the interferences depends upon the relative distinctness of that part of the

CARD 1/2

PA - 2823

Determination of the permissible amount of periodic interference in a television plant.

picture on which the interference image is impressed. The most dangerous are the "grey fields" with a relative distinctness of the order of 0,2 - 0,3 and 0,12 - 0,2 respectively, according to the intensity of the contrast  $\beta$ . 3.) Computations show that an increase of the parameter Y of the valve causes a decrease of (S/int) perm i.e. an increase of the permissible interference voltage. If y increases up to 2 - 2,5 then (S/int) perm remains approximately constant almost within the entire range of modification of relative distinctness. An increase of y up to 2 - 2,5 is therefore desirable for a decrease of the distinctness of interference images. 4.) For periodic interferences which form an image in the form of verticals or slightly inclined stripes the amount (S/int) perm is equal to 45 to 46 db at frequencies below 0,2 MHz and decreases with increasing frequency. On the upper limit of the transmission stripe it approximately amounts to 16 db. (With  $\beta = 6$  and  $\gamma = 1,5$ (7 illustrations and 2 citations from Slav publications.)

ASSOCIATION: not given.
PRESENTED BY: SUBMITTED: 25.7. 1957

CARD 2/2

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9"

sov/142-58-4-24/30

Yefimov, A.P., Candidate of Technical Sciences

AUTHOR:

The All-Union Electro-Engineering Correspondence Institute for Communications (Vsesoyuznyy zaochnyy TITLE:

elektrotekhnicheskiy institut svyazi)

Izvestiya vysshikh uchebnykh zavedeniy - Radiotekhnika,

1958, Nr 4, p 513 (USSR) PERIODICAL:

Scientific research in the field of radio engineering is being carried out in the Departments of Radio ABSTRACT:

Engineering (Docent G.M.Bartenev), Radio-Transmission Engineering (Docent G.M.Bartenev), Radio-Transmission and Reception Equipment (A.A.Pirigov, Poseat) and Broadcasting (V.N.Aksenov, Dotsent). G.M.Bartenev is working on the theme: Analysis of statistical data of sudden ionosphere attenuation on short waves. A.A.

Pirogov has worked out a design for a mastless Aksenov carried out

research on grid modulation with increased use of anode voltage. Candidate of Technical Sciences, A.P.

Yesimov investigated the effect of periodic and non-

Card 1/2

CIA-RDP86-00513R001962320018-9" APPROVED FOR RELEASE: 09/19/2001

SOV/142-58-4-24/30 The All-Union Electro-Engineering Correspondence Institute for Communications

> periodic interference on the quality of television reception. Yu N. Serebryakov designed an apparatus of improved accuracy for measuring the frequency characteristics of channel attenuation in long distance telephone communications. 0.V. Kharizomenov in cooperation with the All-Union Institute for Sound Recording worked out a method for measuring phase shift angles at high frequencies. Dozent We.V.Kitayev has developed several types of transistorize. dc converters using semi-conductors for radio power supply.

ASSOCIATION: Vsesoyuznyy zaochnyy elektrotekhnicheskiy institut svyazi (All-Union Electro-Engineering Correspondence Institute for Communications)

SUBMITTED: March 28, 1958

Card 2/2

oner contact to be the discolor

6(4) , AUTHOR:

Yefimov, A. P.

sov/108-13-11-9/15

TITLE:

Selection of the Material for the Electromagnetic Shielding of Rooms (Vybor materiala dlya elektromagnitnogo ekranirovaniya pomeshcheniy)

PERIODICAL:

Radiotekhnika, 1958, Vol 13, Nr 11, pp 60-66 (USSR)

ABSTRACT:

Already in 1948 the author suggested that for the purpose of shielding rooms steel be used instead of copper (Refs 4, 5). This was carried out in practice for the first time by V. G. Kozinskiy at the Leningradskiy televizionnyy tsentr (Leningrad Kozinskiy at the Leningradskiy televizionnyy tsentr (Leningrad Television Center) in 1951. The use of steel for the purpose of shielding rooms was strongly advocated by the collaborators of the Tsentral naya laboratoriya po bor be a industrial nymi pomekhami radiopriyemu (TsLIR) (Central Laboratory for the Elimination of Industrial Interference/Radio Reception). However, objections are still being raised against the use of steel for the purpose of screening-off rooms. These objections are shown to be unfounded. The most serious argument, which, however, was not made by anybody objecting to the use of steel, is the increased transition-resistance at the abutting points of steel

Card 1/3

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962320018-9"

Selection of the Material for the Electromagnetic Shielding of Rooms

SOV/108-13-11-9/15

plates compared to that of copper plates. It is, however, shown, that the damaging influence caused by these gaps can be counteracted by means of connecting flanges. The role of such flanges can well be played by the weld points in the plates. -Instead of metal sheets also metal lattices can be used, the behavior of which differs from that of the sheets or plates. When selecting the material for a lattice screen greatest attention must be paid to choosing a suitable lattice-spacing. The material used must satisfy the following 4 demands: 1) The screening- or shielding effect must be as high as possible. 2) Stability against corrosion, and mechanical strength. 3) Low costs. 4) Assembly must be easy and envolve low costs. - The first two demands are met satisfactorily by steel- and copper sheets as well as bya copper lattice. With respect to the demands mentioned under 3) and 4), steel will be found more satisfactory.

Card 2/3

## PHASE I BOOK EXPLOITATION

SOV/5270

Yefimov, Arkadiy Pavlovich

Svetotekhnicheskoye oborudovaniye televizionnykh studiy (Lighting Equipment of Television Studios) Moscow, Gosenergoizdat, 1960. 150 p. 4,000 copies printed.

Ed.: N. F. Yakovlev; Tech. Ed.: G. Ye. Larionov.

PURPOSE: This book is intended for technical personnel concerned with television broadcasting. It may also be used as a textbook by university and tekhnikum students studying television.

The book presents the fundamentals of optics and illumi-COVERAGE: nating engineering applicable to television broadcasting, and reviews the lighting equipment of television studios. The principles for computing the illumination of studio stage platforms are explained. No personalities are mentioned. There are 7 references, all Soviet.

Card-1/

YEFIHOV, A.P., kand. tekhn. nauk

Improve the training of radiobroadcasting and television specialists. Vest. sviazi 20 no.4:31 Ap 160. (HIRA 13:7)

1. Dekan fakuliteta radiosvyazi i radioveshchaniya Vnesoyuznogo zaochnogo elektrotekhnicheskogo instituta avyazi. (Radiobroadcasting) (Television)

SHIRSHOV, Yevgeniy Mikhaylovich; YEFIMOV, A.P., otv. red.; MAKSAKOVA, A.I., red.;

[Applications of dynamic band compressors] Primenenie szhimatelei dinamicheskogo diapazona; uchebnoe posobie dlia slushatelei fakul'teta usovershenstvovaniia. Moskva, 1962. 52 p. (MIRA 16:11)

1. Vsesoyuznyy zaochnyy elektrotekhnicheskiy institut svyazi. (Radio)

SEREBRYAKOV, Yuriy Ivanovich; YEFIMOV, A.P., otv. red.; MAKSAKOVA, A.I., red.

[Synchronization in television; lecture for students of the 6th course of the Federation of Radio Sport and Broadcasting and in courses for improvement for auditors of qualifications] Sinkhronizatsiia v televidenii; lektsiia dlia studentov VI kursa FRSiV i slushatelei kursov povysheniia kvalifikatsii. Moskva, Vses. zaochnyi elektrotekhn. in-t sviazi, 1963. 27 p. (MIRA 1744)